Sheet 1 of 1 Express Mail No.: EV 335 857 905 US ATTY DOCKET NO. APPLICATION NO 11202-004-999 09/513,151 LIST OF REFERENCES CITED BY ARELICA APPLICANT (Use several sheets if necessary) Siegfried Hekimi et al. FILING DATE GROUP February 25, 2000 1642 **U.S. PATENT DOCUMENTS** •EXAMINER INITIAL FILING DATE DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPROPRIATE FOREIGN PATENT DOCUMENTS DATE SUBCLASS DOCUMENT NUMBER COUNTRY TRANSLATION YES NO

KAL	BN	Benko et al., "Competition between a sterol biosynthetic enzyme and tRNA modification in addition to changes in the protein synthesis machinery causes altered nonsense suppression" PNAS, January 4, 2000, Vol. 97, No.1, 61-66.				
	ВО	Wilson, R. et al. "2.2 MB of contiguous nucleotide sequence from chromosome III of C. elegans", Nature, vol. 368, No. 6466, 3 March 1994, pages 32-28, XP002029739				
	BP	Database EMBL EMINV Entry CEC34E10, Acc. No. U10402, 30 June 1994 Wilson, R. et al., "Caenorhabditis elegans cosmid C34E10' XP002089545.				
	BQ	Database EMBL - CEZC395 Entry CEZC395, Acc. No. U13642, 30 November 1994 Wilson, R. et al.: "Caenorhabditis elegans cosmid" ZC395" XP002089006				
	BR	Adams, M. D. et al., "Initial assessment of human gene diversity cDNA sequence" Nature, Vol. 377 (6547 Suppl), 28 September 1995, pages 3-174 XP002042918				
	BS	Database EMBL - EMEST14 Entry HSZZ37212, Acc. No. AA332152, 18 April 1997 Adams, M. D. et al.: "EST36068 Embryo, 8 week I Homo sapiens cDNA 5' end similar to similar to tRNA isopentenyltransferase" XP002089546.				
V	BT	Database EMBL - EMEST14 Entry HSZZ61218, Acc. No. AA356092, 18 April 1997 Adams, M. D. et al.: EST6458 Jurkat T-cells VI Homo sapiens cDNA 5' end similar to similar to tRNA isopentenyltransferase." XP002089547.				

EXAMINER	Harin	A.	Ganelle	DATE CONSIDERED	4/7/2004			
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								